Panaji, 5th April, 1979 (Chaitra 15, 1901)





OFFICIAL & GAZETTE

GOVERNMENT OF GOA, DAMAN AND

EXTRAORDINARY

GOVERNMENT OF GOA, DAMAN AND DIU

Forest and Agriculture Department

Notification

No. 2-22-74-FOR/(D)

Whereas the forest land as specified in the Schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land").

And whereas the Government is entitled to the whole of the forest produce thereon.

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under Section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927):

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927), the Lieutenant Governor of Goa, Daman and Diu hereby declares that it has been decided to Damain and Din hereby declares that it has been decided to constitute the said land as Reserved Forest, and further appoints under section 4(1)(c) of said Act, Shri J. J. F. A. S. Luis as the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within such limits, or in or over any forest produce and to deal with the same as provided in Chapter II of the

SCHEDILE

District Daman

Village: Dhabel

Forest Division: North Goa

Taluka: Daman

Range: Daman

•				_		D	escript	ion of bound	ary		
r. No.	Name of the	Area of the	General	Description _ :	Fı	rom p	illar/to	post	Direction	in degree	Remarks
forest	forest	forest	. 4		From pillar No.	p	To illar No.	Distance in metres	Forward bearing	Backward bearing	
1.	2	3		4a	4b		4c	4d	4e	4f	5
. (Chanimuro	1.95 ha.	The land	is known as	1		2	40	23	203	,
ł	nill of Dha-		Chanimu	ro Hill and is	2		3	17	34	214	
ì	bel village		situated	in Dhabel vil-	3		4	70	39	219	
			lage of	Daman Dist.	4		5	30	28 31	208	
			It is a	small hillock	5		6	135	31	211	
	-	** 41	barren a	nd bouldary.	6		7	20	13	193	
•	•	200	•		7		8	14	47	227	
				12000	8		9	20	85	265	
		: :	1 1 1		9		10	48	180	360	
	•				10		11	65	116	296	
		-		780 ×	11		12	45	220	40	•
					12 13		13	65	237	57	
							14	98	219	39	
					14	5.1	15	30.50	226	46	
			2.244		15		16	59	219	39	
					16		17	39	267	87	

By order and in the name of the Lieutenant Governor of Goa, Daman and Diu.

M. K. Bhandare, Under Secretary (Forest and Agriculture).

No. 2-22-74-FOR(M)

Whereas the forest land as specified in the Schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land").

. And whereas the Government is entitled to the whole of the forest produce thereon.

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under Section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927):

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SCHEDULE

District: Goa

Village: Caranzol

Forest Division: North Goa

Taluka: Satari

Range: Valpoi

No.	Name	Area	Ø	. 15		Fr	om pilla:		st -	Directio	n in degree	
the prest	of the forest	of the forest	Genera	l Descri	peion	From pillar No.	pi pi	ro llar Vo.	Distance in metres	Forward bearing	Backward bearing	Remarks
1	2	8		4a		4b		4c	4d	49	41	5
	Company	3824 Ha.	The forest	+ ia ao	llod Co	1813 1		2	34	103	283	
1. (Caranzol Govt.	3824 Ha.			forests.			3 .	38	121	283 301	•
	Forest				undulat-	. 3	·	4	33.75	173	353	The state of the s
100		1 to 1			age ele- s from	. 4 5		5 6	46.50 41	201 125	21	•
					000 mts			7	7	189	305 9	
	3.5	-			mostly			8	44	189	· 9	•
					rests of	. 8		9	52	169	349	
	the second section	4, 1			ous and	9		10	50 47	167	347	2
	•				type.	10 11		$egin{array}{c} 1 \ 2 \end{array}$	21	$\begin{array}{c} 176 \\ 164 \end{array}$	356 344	
					ly deep,			13	52.50	159	239	Kar Marin was
			and di	rains	towards	13		4	36	168	34 8	tit SV Sagradia
	_		the nor	th wes	t.	14		15	34	146	326	* 1 · · · · · · · · · · · · · · · · · ·
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	,	•		. 45.34		19 20		20 _	48	144	324	
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						24 25		25 26	46 62	102	282	
						26		27	59	206 157	26 337	
						27		28	65.50	134	314	
	a nati					28		29	55	154	334	
		4			. '	29 30		30 31	46.50 49	184 154	. 334	
		•				31		32	49.50	154 157	337	
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			-			33		34	50	122	302	
	_	+t+	*.	e,	,	34 35		35 36	51 40	147 134	327	
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					69	70	44	136	316	
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					80	81	22.30	197	17	
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					82	83	14	129	309	
					83	84	32	99	279	
					84 85	85 86	25. 80	97	277	
					85 86	86 87	26	102	182	
					87	- 88	19.60	169	349	
					88	89	27.20	111	291	
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					101	102	47	171	283 351	
					102	103	17	195	15	
				•	103	104	45	223	43	
					104	105	40	223	43	
				U	105	106	46	211	31	
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					107 108	108 109	62	178	358	
				•	109	110	48 57	155	335	
					110	111	68	119 116	299	
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					112	113	43 37	146	326	
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					128D	128E	14	171	302 351	
					128E	128F	15	137	317	
					128F	128G	34	144	324	
			•		128G	128H	24	97	277	
					128H	128I	17	141	321	
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		· ·	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	261 262	262 263	24.30	349	169 -		
ė.		25%	1.0		263	264	29 31	339 347	159 167	•	
			7.9	+ 1: + 1: 2:1	264	265	285	358	178		
	*				265 266	266 267	57 26	338 344	158 164		
			. 8	100,000	267	268	21	344	164		
		•		55 (1) 15 (1)	268 2 69	269	50.50	343	" 163		
		,	3.3		270	$270 \\ 271$	34 37	31 <u>4</u> 314	134 134	•	
			2.18	1	271	272	57	271	91		
			*		272 273	273 274	70.50 35	333 318	153		
					274	275	63.50	318	138 138		
	÷			***	275 276	276	44.30	32 8	148	•	
•		,			277	277 278	72 29.4	339 314	159 134		
		11:			278	279	50.6 0	314	134	•	
-				W .	279 280	280 281	57.70 ee eo	340	160		
	•	. 4	13		281	282	66.60 25.40	322 315	142 135		
				7.5 88	282	283	34.30	315	135		
			377	6,3	283 284	284 28 5	66.60 64	310 300	130 120		
•					2 85	286	38	316	136	<u> </u>	
					286 287	287 288	48 57.40	316	136		
•		***	1. 17.17		288	289	81	310 309	130 129		
		5.7	11 12		289	290	18.30	308	128		
		· /3	1		290 291	291 292	68.40 57	308 309	128 129		
,		5Å, 🐐			292	293	64.30	114	134		
					293 294	294 295	10 53	337	157	•	
		1			295	296	70.70	337 328	157 148	•	
					296	297	79.50	337	157		
				#* * *	297 298	298 299	54 72	357 23	177 203		
		5 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2			299	300	74	23 34	203 214	· '	
			2.1	4. 41.	300 301	301	52	358	178	100	
	•			¥	301	302 303	76.40 77.60	330 357 -	150 177		
					303	304	90 .	354	174		23
		* **	11. 11.	2	304 305	305 306	77	327	147		
•		21	• 11 - 4	4.5	306	307	78 46	332 327	152 147	~	
•		+ 14 		. 1	307	308	24	327	147		
		12 (f = 4) 21 			308 309	309 310	111 65	333 32 6	153		
•	-	13		e e	310	311	17	326 326	146 146		
	•	* 8	**	, i i i	311	311 312	67	359	.179	-	
44	`	* **		1.	312 313	313 314	75 41	355 327	175	•	
		_ ·	1 1		314	315	52,80	327 -8	147 188		
- ;			114		315	316	44	9 .	189 165	•	
		17			316 317	317 318	66 37	345 343	165 163		
	•	** .			318	319	49	343	163	~	
				*. *	319	320	50	20	200	•	

<u> Šast</u>		<u></u>		<u></u>					
1 2	3	4a		. 4b	4c -	4d.:	4e	4f	: 5
				200	Hoos			,	
				320 321	321	62	15	195	•
				$\begin{array}{c} 321 \\ 322 \end{array}$	322	39	351	171	
		•	•	323	323 324	101 90	356	176	
	**		1	324	32 4 325	71	341	161	
		•		325	326	72	351 263	171 83 88	
				326	327	26	268	00 99	
•		*		327	328	46	286	106	
				328	329	73.30	304	124	•
				329	330	45	318	138	
		•		330 .	331	33.30	320	140	
				331 332 333 334	332	73	320	140	
				332	333	24.40	325	145	
		*		333	334	75	319	139	
				334	. 335	22 71	325	145	
	•			335	336	71	325	145	
		• •		336	337	42.40	318	138	
		·		337	338	67	293	113	
				338	339	43.40	302	122	
		•		339 340	340	40.50	311	131	•
	44.5			340	341 342	. 92	297	117	
				341	342	15.40	265	85	
				342	343	28	270	90	
				343	344	38.50	280	100	
	1.14		•	344	345	28	290	110	4
	4.			345	346	18.40	283	103	•
		\$ °		346 347	347	36.20	274	94	•
				348	348	17	281	101	
				349	$\frac{349}{350}$	48.30	264	84	*
				350	30U 251	27.30	260	80	
~	. ,			351	351 352	33.20	261	81	
•		•		352	353	34	289	109	
				353	254	42.60	292	112	
				354	354 355	29	306	126	·
		. *		355	356	10	305	125	
	**	* .		356	357	25.30	305	125	
	* · · ·			357	358	36.60 47.50	304	124	
				358	359	44	304	124	
	21.2	*		359	360	63.80	305 326	125	
· ·				360	361	62	32 0 315	146	
•		*	18.0	361	362	34	330	135	
	•			362	363	32	332	150 152	
	•	*		363	364	23.70	323	132 143	
				364	365	22.80	32 3	148	
	F .		25.5	365	366	40	330	150	
	*		`	366	367	28.60	34 9	169	
				367	368	27.50	327	147	
•				36 8	369	30.40	322	142	•
		,		369	370	29	322	142	
		-		370	371	38	308	128	
		,		371	372	29	303	123	
		_		372	373	40	325	145	
		•	,	373	374	45.50	324	144	
				374	375	44.40	333	153	
,				375	376	37	340	160	•
٠.				376	377	40	349	169	
· ·		•		377	378	46	346	166	
		•		378 379	379	50.20	350	170	
•	•	•			380	43.60	354	174	
,			_	380 381	381	41.60	347	167	
				382	382 383	46.60	347	167	
,				900		59	351	171	
				383 394	384	58.40	3	183	
				385	385	53	. 6	186	
,				386	386 387	19.70	326	146	
			100	907		38.30-	318	13 8	
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•	*			389	390	43.20	287	107	
	A			390	391	47.20 22.50	281	101	
1				391	392	22.50	274	94	
	*	•		392	392 393	28	286	106	
•	1 .1			393	394	52	308	`128	
•				394		43	328	148	
•				395	595 396	51.50	322	142	
				396	397	31.70 53	338	158	
				397	398	53 73	321	141	
				398	399	62	335 256	155 76	
•	-			399	400	79	236 280	76 100	
•				400	401	65		100	•
•				401	402	94.60	339 21	159	
				402	403	47	353	201 173	
	•			403	404	33	351	171	
•				404	405	56	`27	207	
							~•	201	4

1 - 3		3,	4	a .		4b	4c	4 d	4e	41	
						105					
	•	•				405 406	406 407	28 40	24 106	204 286	
						407	408	80	55	235	
						408	409	53	77	257	
		_			-	409 410	410	[′] 80	13	193	
		•				411	$\begin{array}{c} 411 \\ 412 \end{array}$	77 74	356 * 327	176 · 147	
•			·	•		412	413	45	356	176	
						413	414	108	16	196	
						414 415	$rac{415}{416}$	20.30	48	228	
						416	417	$\frac{94}{120}$	332 38	152 218	
		4				417	418	48 .	3	183	
						418 419	419	56	357	177	
				:		420	$rac{420}{421}$	103 108	4 9	184 189	
		4 - 1				421	422	110.40	316	136	
				,		422	423	30.50	316	136	
				* .		423 424	424 425	66 117	331	151	
				,		425	426	96	334 334	154 154	
			•			426	427	68	349	169	
						427 428	428	26	343	163	
						428 429	429 430	16 42	348 359 .	168 179	
	1					430	431	68	7 .	187	
	i	-				431	432	81	7	187	
		•				432 433	433	120	111	291	
~						434	434 435	67 75	90 98	270 278	
						435	436	46	98	278	
		4				436	437	64	117	297	
				•		437 438	438 439	68 100	116	296	
						439	440	120 120	93 93	273 273	
		4.1				440	441	110	53	233	
				1 ++		441 442	442	230	36	216	
		`				443	443 •444	120 110	57 61	237 241	
						444	445	200	103	283	
		~				445	446	250	29	209	
						446 447	447 448	250 110	29 343	209	
	:					448	449	110	Q.	163 189	
						449	450	290	9 9	189	
						450 451	451 452	160 70	9 -	189	
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•				* • •		453	454	80	70	25 0	
	•	1 🔍				454 455	455	120	95	275	
	•	* .		-		456	456 457	80 120	95 117	275 297	
			e*			457	458	200	117	297	
		*				458	459	105.20	94	274	
	•	•				459 460	460 461	$\begin{array}{c} 120 \\ 72 \end{array}$	68 349	248 169	
						461	462	200	315	135	
						462	463	55	297	117	
	r	. '				463 464	464 465	64 39	300 286	120	
						465	466	80	310	106 130	
			•			466	467	105	332	152	
	•		+ :			467 468	468	114	360	180	
	•					469	469 470	$150 \\ 125$	$\frac{31}{42}$	111 222	
			,			470	471	114	51	231	
				÷.		471	472	70	36	216	
	.	•				472 473	473 474	70 62	55 57	235 237	
		18.4				474	475	76	38	218	
		- p				475	476	76	37	217	
		•	•			476 477	477	26	17	197	
		. •				478	478 479	52 94	28 8	208 188	
		•				479	480	. 50	347	167	
						480	481	40	351	171	
•		•	š	1		481 482	482 483	57	354	174	
						483	484	100 170	5 4 8	185 228	
	•					484	485	- 138	61	241	
						485 486	486 487	100	69	249	
	٠.	•				487	487 488	131 40	89 84	269 264	
						488	489	- 68	91	264 271	
	Ž.		,			489	490	147.50	84	264	

. 1	2	3	4a	4b	4e	4đ	40	41	5
				490	491	54	126	306	
		•	$x = (x_1, \dots, x_n) \in \mathcal{A}(A, B, x_n)$	491	492	74	92	272	
		-	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	492	493	42	104	284	
	10 m		to the transport	493	494	23	94	274	1 1
1.			and the second of	494 495	495	75	93	273	
100	1.0	*	** 13 Yes 1	496	496. 497	49 34	107 96	287 276	erst in the second
1 1 1	· ! .			497	498	42	· 84		
	173 275		The second state of the second	. 498	499	61	85	265	
1.			to the second second	499	500	70	. 96	276	
			•	500	1	75	186	6	

M. K. Bhandare, Under Secretary (Forests and Agriculture).

Panaji, 22nd December, 1978.

Notification

No. 13-1-77-FOR/(2)

Whereas the forest land as specified in the Schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land").

And whereas the Government is entitled to the whole of the forest produce thereon.

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under Section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927):

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927), the Lieutenant Governor of Goa, Daman and Diu hereby declares that it has been decided to constitute the said land as Reserved Forest, and further appoints under section 4(1)(c) of said Act, Shri J. J. F. A. S. Luis as the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within such limits, or in or over any forest produce and to deal with the same as provided in Chapter II of the said Act.

SCHEDULE

District: Daman

Village: North Goa Forest Division

Forest Division: Jumprim

Taluka: Daman

Range: Daman

				· · · · · · · · · · · · · · · · · · ·	:			Descr	iption of bou	ndary		
Sr. No. of the	Name of the	Area of the	General	Description		From pi	llar/t	o post		Directio	n in degree	Remarks
forest	forest	forest				From pillar No.	-	To pillar No.	Distance in metres	Forward bearing	Backward bearing	·
1	2	3		4a		4b	13	4c	4d	40	4f	5
Ju	ımprim	7.60 Ha.	The land	is situate	ed in	1	11 L	2 .	20.00	119	299	
			Jùmprin	n village o	f Da-	2	1	3	53	113	293	
	•		man Dis	strict. The	land	3	1.5	4	28	182	2	
			is sand	y and is	now	• 4		5	41	167	347	•
		-		up with		5	- 1	6	14	119	299	
			suarina	plantation	s rai-	6		7	61	183	3	
	-		sed by t	he Forest	Dept.	7		8	18.50	200	20	
			There is	s a burial	gro-	8	+1+	9	21	245	65	
		. 6. 1		uch is s	hown	9	80	10	51	200	20	
			on the p	pian.		10	Ç	11	26	212	32	
				2 4		11		12	27	177	357	
						12		13	70	188	8	
• •	,		***	1.0		13		14	199	177	357	
					1	14		. 15	101	186	6	•
						15		16	12	107	287	
		•	· 			16		17	24 47	185	5 48	
						17 18		18 19	78	228 172	$\begin{array}{c} 48 \\ 352 \end{array}$	
				• • • •		18 19		20	57	274	304 94	
						20		21	30	10	190	
				No. 1		20 21	1.5	A.		70	190	Points A & B are on
		•				- A		B				high tide level of
						В	15.2	-				Arabian Sea.
			• -			رد	11	-	_			rianan sea.

By order and in the name of the Lieutenant Governor of Goa, Daman and Diu.

M. K. Bhandare, Under Secretary (Forest and Agriculture).

No. 13-3-77-FOR(2)

Whereas the forest land as specified in the Schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land").

And whereas the Government is entitled to the whole of the forest produce thereon.

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under Section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927):

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927), the Lieutenant Governor of Goa, Daman and Diu hereby declares that it has been decided to constitute the said land as Reserved Forest, and further appoints under section 4(1)(c) of said Act, Shri J. J. F. A. S. Luis as the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within such limits, or in or over any forest produce and to deal with the same as provided in Chapter II of the said Act.

SCHEDULE

District: Goa Village: Quepem Forest Division: South

Taluka: Quepem

Range: Quepem

					Desci	ription of bou	ndary			
Sr. No	of the	Area of the	General Description	From pill	lar/to post		Directio	n in degrees	Remar	ks
forest	forest	forest		From pillar No.	To pillar No.	Distance in metres		Backward bearing		
	* 1							·		
1	2	3	48	4b	. 4c	4đ	4e	4f	5	<i>b</i>
	Cauvorem	499.84 Ha.	The land is known a	s 1	2	48.90	102	282		
	Forest	100.01 220.	Cauvorem Forest an	d 2	3	41.20	106	286	7.1	
			is situated in Cauvo	- 3	4	33.10	104	284		
			rem village of Queper		5	83.60	96	276		
			Taluka. It is hilly an		6	46.30	101	281		
			covered up with euca	ւ- 6	7	33.10	201	21		
		~	lyptus, teak and cas	s- 7	8	43.60	198	18	The second	
			hew plantations an		9	29.30	216	36		
		-	natural jungle tre		10	15.30	189	9		
			growth.	10	11	51.20	134	314		
	,			11	12	34.50	156	336		
				12	13	62.60	195	15		
		4		13 14	14	100.40 64.60	195 194	15		
				14 15	15 16	102.50	203	14		,
				16	17	.67.20	203 216	23 36		
			•	17	18	23.70	240	60		
		•	<u>-</u>	18	19	29.70	257	77		
				19	20	46.10	271	91		
				20	20 21	49.60	240	60	•	
				21	22	46.60	144	32 4		
				22	23	65.50	141	321		
		:		23	24	82.60	118	298		
				24	25	65.40	76	256	and the second	
•		- 1		25	26	61.00	48	228		
		•	•	26	27	66.10	59	239	·	,
	•		• *	27	28	92.00	123	303		
				28	29	72.20	133	313		
	•		1 2 1 2	29	30	53.00	134	314		
				30	31	71.00	123	303		
	~			31	32	63.00	141	321		
				32	33	149.90	137	317		
		•		33	34	70.50	131	311		,
			:	34	35	80.00	131	311		
				35	36	73.30	137	317		
				36	37	46.60	140	320	. 9	>
				37	38	52.70	250	70		
				38	39	57.00	286	- 106		
			•	39	40	103.80	276	96		•
				40	41	67.00	282	102		
				41 42	42 43	56.40	202	102 22 22		
				43	43 44	108.60	202 201	22		
		•		44	45	58.80 36.20	201 228	21 48		
-			•	45	46	43.00	228 244	48 64		
				46	46 47	50.20	178	04 ფ≲ი		
				47	48	36.90	152	358 332		
			-	48	49	37.30	110	290		
			•	49	50	19.40	83	263		
	-			50	51	48.00	22	202		
				51 52	52	36.20	42	222		
				<u>50</u>	53	15.30	42	222		

1 .	, 2		.3		4 a		4b	<u>.</u>	4c	4d	4e	41		:	5
							53	., .	5 4	56.80	50	230			
							5 4 55		55	- 59.20	32	212			
					<u> </u>		56		56 57	61.00 66.60	185 38	5 218			
				- " .	•		57		58	105.00	110	290		•	
	•	•					58		59	72.10	122	302			
			-				59 60		60 61	36,00 58,80	157 134	337 304			ŧ
							61		62	52,50	78	258			
			3	*			62		63	54,20	102	282			
•			·				63 64		64 65	79.70	79	259			
							65		66	48,00 55,00	114 164	294 344	,		
•			: .:		•		66		67	75.00	215	35			
					•		67 68		68 69	82.50	192	12			
		,			18 (19)	• •	69		70	93.00 88.00	222 250	42 70			
				**			70		71	60.00	264	84			
					:		$\begin{array}{c} 71 \\ 72 \end{array}$		72 73	70.00	255	75 95			
			i i d		4.5		73	1.	74	27.00 60.00	205 237	25 57			
		·.	1.1.		·		74		75	40.00	269	89			
							75 76		76	56.00	271	91			
							77	:	77 78	74,30 45.50	216 215	77 3 5			-
							78	•	79	55.60	210 238	58			
							79		80	32.30	219	39			•
				• •			80 81		81 82	61.00	227	47			
				,			82		83	19.00 36.70	239 225	59 45			
•						-	83		84	40.60	230	50	,		
							8 4 85	•	85 86	95.00	225	45			
				1.	1		86		87	31.60 69.00	211 237	31 57			
				9.5 4 4	•		87		88	51.00	· 210	30			
					•		88 89		89	43.00	195	15			
	-		5.5	:	: 1		90	j.,	90 91	43.00 ~ 27.40	208 202	28 22			
				• •			91		92	15.30	239	59		•	
							92		93	99.60	211	31			
		-				-:-	93 94	٠,	94 95	54.40 36.80	222 208	42 28			
							95		96	48,80	165	345			
							96		97	29.50	172	352			
	-		-				97 98		98 99	49.00	162	342			
							99		100	67.60 25.10	153 131	333 311			
				-			100		101	27.60	130	310		4.	
					:		101 102		102 103	39.40	120	300			
					•		102		104	42.10 18.50	^{'93}	273 282			
							104		105	26 .00	119	299 322			
							105		106	40.00	142	322			•
							106 107		107 108	25.80 2 0.00	82 57	262 231			
							108		109	19.00	80	26 0			•
				. 1	,		109		110	82.20	109	289			
							.110 111		111 112	32.70 41.20	80	260		,	
	• ,				,	-	112	:	113	40.00	87 133	267 313			
							113		114	51.50	124	304			
							114	-	115	28.70	95 87	275		-	
		- ·					115 116		116 117	34.80 42.70	87 66	267 246			
					1 2		117		118	28.60	84	264			
						•	118		119	82.40	84 122	302			
	9			•			119 120		120 121	46.00 62.00	. 84 . 62	264 242			
							121		122	24.20	49	229			
							122		123 124	36.00	75 54 59	255			
			:				123 124		124 125	63.35 17.00	54 50	234			
				•			125		126	50.00	59 45	239 225		,	
•		•					126		127	101.00	61 -	241		-	
					1		127 128		128	53.40	83	263			
							128 129		129 130	96.00 73.00	77 77 82 112	257 257			
			•				130		131	28.00	82	262	•		
					5		131		132	20.35	112	292			
					•		132 133		133 134	35.20 26.20	109 125	288 30 5	`		
-		•	· ·		· /		134	;	135	32.00	125 124	305 304			
•				•.	4 .41.		135		136	41.10	125	305	•	-	,
			- 3	• *			136	Ŷ	137	52.30	75	255	1		

1	2	3		ia	:	4Þ	: ":	4c	4d	4 e	41	
					. 1	137	: 13		45.20	61	241	
			: '			138	13		63.30	80	260	
•						139 140	140 141		38.20 37.60	- 83 - 80	263 260	
	•				1	41	14:	2	46.00	18 2	. 2	
						142	14		52.60	231	51	-
•	٠.		1 48			43 44	√ 14 ∴ 14		12.20 82.20	201 234	21 54	
			Pi		5,3-1	L45	14	6	58.50	233	53	
		10.0		20.54		L46	14		36.00	246	66	
/		\$	-			147 148	14 14		10.40 23.35	$245 \\ 252$	65 72	
			100		"	L 19	. : 15	i 0	41.30	241	61	
			1 (1	4 11:		150	. 15		109.10	136	316	
		* •		40.48	88.3	151 152	15 15)Z (3	100.00 110.40	79 56	259 236	
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	*		•.		. 3	154	15		22.30	62	242	
				1		L55 L56	15 15		13.25 4.2 0	35 54	215 234	
		•				157		58' ·	69.40	105	285	
						158	15	59	61.00	108	2 88	
		2.2	4 +			159	16		72.00	108	288	
	•	47				160 161	16		55.00 55.00	88- 88	268 268	
					5	162	16		49.00	119	299	
						163	16	54	113.00	139	319	
						164	16	35 36	99.00 62.00	149	329 358	
						165 166		67	68.00	178 300	120	
		•				167	16		66.15	272	92	
						168		39 70	113.35	274	94	
		ŧ				169 170		70 71	122.20 50.35	228 216	48 36	
				•	- S	171		72	96.10	183	3	
				Į.		172	. 1'	73	51.50	205	25	`
			100			173 174		74 75	68.30 71.25	184 200	4 20	
		3				175		76	69.20	210	30	
`						176		77	96.40	200	20	
		•				177		78 79	43.40 13.00	209 198	29 18	
						178 179		80	102.20	193	13	
		- 1	1.5			180	1	81	98.15	190	10 ~	
		-			20	181		8 2	40.00	178	358	
						182 183		83 84	40.00 38.50	178 178	358 358	
			7			184		85	40.00	178	35 8	
			+ .			185	1	86	40.00	250	70	
			:			186 187		87 88	40.00 40.00	250 250	70 70	
	,					188		89	40.00	250	70	
						189	• 1	90	40.00	250	70	
		•				190 191		.91 .92	40.00 40.00	250 250	70 70	
•			Ì	:		192		.93	40.00	250	70	
		1				193	1	94	20.00	250	70	
				$v_{k} = \epsilon$	٠.	194	1	.95 ba	40.00	250	70 93	
				•		195 196		96 97	40.00 20.00	273 273	93	
		* * *				197	.1	.98	20.00	273	93	
			-			198	1	.99	20.00	273	93	
				•		199- 200	2	200 201	50.30 22.25	228 268	48 88	
					M.	201	2	202	42.30	238	58	
		· ·				202		203	23.15	236	56	
		•, •	1	2000	Mary.	203 204		204 205	25.20	$\frac{224}{214}$	44 34	
					- 3	205		206	113.30 94.20	274 274	94	
					· ·	206	2	207	58.10	285	105	
		1.0	24 F	•. ` `		207		208	99.00	298	118	
		•			×	208 209	·	309 310	38.30 196.00	319 303	139 123	
					*	210	2	211	28.35	280	100	•
		-				211	2	212	47.00	248	68	•
				S. 1		212 213	2	213 214	- 50.00 60.00	272 308	92 128	
	,					214		21 4 215	64.15	325	145	
		•	.*			215	9.1	216	34.40	353	173	
					?	216		217	59.50	326	146	
•	•	•			vi. Seri	217 218	8 T	218 219	44.35 65.00	314 10	134 190	
					,	219		220	35.20	359 -		
	1	t +				220		221	22.00	41	221	
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1	2		3.3	1 11	4a :	·	4b	Ŋ.	4	c .4d		10	41	ý	5	
							221		222	15.20	359		179			* ***
			1		(222 223		223 224	65.00 17.10	58 51		238 231			
				-3-			224	<u> </u>	325	22.10	39		219			
							225 226	-	226 227	18.00 42.00	10 72		190 252			
	•			•			227		228	18.00	i, ž		181			
							228 229		229 230	22.00 41.15	314 273		134 93			
							230	:	231	63.10	275	_	95	_		
							231 232		232 233	90.00 43.00	255 320		75 140			
							233		234	26.25	297		117			
			*. ·	-			234 235		235 236	29.30 43.10	321 283		141 103			
							236 237	:	237	108.50	289		109			
			***				238		238 239	40.40 41.10	326 353		146 173			
		-	• •	, .	**************************************		239 240	1,	240 241	55.00 41.40	344 336		164 156			•
٠			4.				241		242	63.35	326	r	146			
					•		242 243		243 244	39.00 59.40	301 278		121 98			
		. •		,			244		245	43.00	323	esteriore.	143		÷	
					er all and the		245 246		246 247	⊕ 566.40 78.00	347 340	and.	167 160	1		•
							247	·95.11	248	90.00	297		117	32.25	S. 10	11.
			,				248 249		249 250	34.00 70.30	337 355	(e Vest	157 □ 175	ing Bara		->
				•			250		251	48.00	293	477.77	113	그 남자, 학생인	ik i je si	
				•			251 252		$\begin{array}{c} 252 \\ 253 \end{array}$	29.50 55.00	332 336		152 156		,	
					÷	κ.	253		254	39.40	272		92			
- 11		A Land	e Adrienius Marie III.		ing a state of the		254 255		255 256	59.20 82.25	220 278	اجترئان	∯. <u>40</u> 98			
			. 44-1-2. 1.				256		257	47.40	351		171			
		*		100	• • •		257 258		258 259	46.35 100.30	336 298	n	156 118		Er Kija	
•	4.				:	٠	259	:	260	46.00	25		205		tri i ita	
	n Insulati	n en	energia. Arte del es		er de Arrica de la composición de la c La composición de la		260 261		261 262	39.40 78.40	48 343	- "	?28 163			
45 T		1.50			er a er		262 263		263 264	61.00 28.35	340	3.50	160	er follows Grant Grant		
A			1900 I - 1	7001 A		÷	264		265	61.00	349 345	:	169 165		August and a	e S
. (₹.) - (₹.)					ing Caranta and Caranta and Andrea		265 266	ÇH	266: 267	35.10 26.20	326		145			-
				• • • •			267		268	39.00	332 322		152 142	• ,	٠,	
							268 269	1	269 270	55.30 37.15	328 350		148			
			. •				270		271	33.20	3		183			
					maXT, maid		271 272		$\begin{array}{c} 272 \\ 273 \end{array}$	23.10 48.30	349 349	,	169 169	1.1 × 1.	And the second	
				,	Francis,	2.			274	41.00	3		183	er er feg i	* * * * * * * * * * * * * * * * * * * *	-1,
							274 275		$\frac{275}{276}$	3 7 .00 33.1 0	14 20	×***	194 200	- JA 751.		
				* ***				· ·	277	76.20	59		239		Note: The second	
	•			· · · · · · · · · · · · · · · · · · ·			278		278 279	42.35 72.45	123 126		303 306			
			e regional	1.19	ma _k s		279 280	: 1	280 281	30.20	95	. ,	275	\ • 3	es 1 No.	
	. Y sali		e e e e e e e e e e e e e e e e e e e	r kesa yang. Kanangan	- a				282	17.10 37.40	55 78		235 258	i tr	at it	215.4
			: :		esculli Ratio Made Ste		282 283	* *		61.10 28.00	68		248			
			**************	enter in Lewis Commission (1984)	e en la agrico de la composiçõe. En to	o t .:	284		285	34.10			240 245	1		
,	.,		ζ:		C:		285 286	ví	286 287	39.40 99.25	45 352		225		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	*						287		288	47.40	4	n 4 - 4	172 184			
. •	•		1 1 41 4	1	Lii		288 289		289 290	46.25 58.20	2 14	1000	182 194		17.	1 1
							290	į	291	19.35	21	·	201	3.43	J 60.53 (27)	
			1.7				291 292		293	45.00 48:40		::	165	,	\$30 W.	Ř
				(.P.			.293	:	294	52.00	13	<u>_</u>	180 193			
							294 295	,	295 296	78.00 55.40	358 355		178 175			
			· · · ·	2.			296 297	£.	. 297	52.15	24	,	204			
			# 13 L		100 A. 11		298	1	298 299	42.20 43.30	354 17		17 <u>4</u> 197			
	_		į,				299 300		300	25.40	35		215			
				•	10.1 to 1		301		301 302	42.15 42.30	26 74		206 254			
			·		21 58 63 - 3		302 303		303 304	57. 50	10		190			
					(c) Sv		304		305	31.20 61.00	319 358		139 178			
			-	٠.	V. S		305		306	61.00			160	• .		
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4a. b 4c **4d** 4e 24.45 54.00 41.35 173.35 100.20 31.20 27 53.00 208.00 21.25 73.00 59 3.18 102.35 101.00 26.35 48.00 21.40 123.20 345 97.25 37.00 25.40 62.45

By order and in the name of the Lieutenant Governor of Goa, Daman and Diu.

M. K. Bhandare, Under Secretary (Forest and Agriculture).

Panaji, 30th December, 1978.

Notification

No. 13-2-77-FOR/(1)

Whereas the forest land as specified in the schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land");

And whereas the Government is entitled to the whole of the forest produce thereon;

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under Section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927):

Now, therefore, in exercise of the powers conferred by subsection (1) of section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927), the Lieutenant Governor of Goa, Daman and Diu, hereby declares that it has been decided to constitute the said land as Reserved Forest, and further appoints under section 4(1)(c) of said Act, Shri J. J. F. A. S. Luis as the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within such limits, or in or over any forest produce and to deal with the same as provided in Chapter II of the said Act.

SCHEDULE

District:	Diu
-----------	-----

Village: Bucharwada

Forest Division: North Goa

Taluka: Diu

Range: Diu

		*			Descr	ription of bo	undary		
r. No. of the forest	of the	Area of the forest	General Description	Fr	om pillar/to	post	Direction	in degrees	Remarks
				From pillar No.	To pillar No.	Distance in metres	Forward bearing	Backward bearing	Remarks
1	2	3	48	4 b	4 c	4đ	4 e	41	5
	Decelor	054.00		-		01.00	81	261	
1.	Buchar- wada Go-	35 4.60	The area is completely sandy and covered by	1 2	2 3	91.00 71.50	93	273	٥
	vernment		Casuarina plantation.	3	3	67.00	82	262	
	forest	`	It is bounded on south	4	5	75.00	84	264	
			by Arabian Sea.	5	6	49.00	83	263	
-		-		6	7	54.00	83	263	
			•	7	8	70.00	83	263 263	
			•	. 8	9	50.00	82	262	
			·	9	10	13.00	135	315	
			*	10	11	129.00	78	258	
			•		12	203.00	79	259	
				11 12	13	111.00	75	255	
		•		13	14	80.00	51	231	•
		•		14	15	44.00	55	235	
				15	16	30.00	117	297	
			<u>,</u> ,	16	17	161.00	85	265	
				. 17	18	74.00	69	249	

- 1	2	3	4a	4b	4c	4d	4e`	-4f -	5
· · · · · ·		,	,			F my,ov	447		
e* 2 *				18 19	19 20	45.00 85.00	107 164	287 344	
		•		20	21	148.00	80	260	
				$\begin{array}{c} 21 \\ 22 \end{array}$	22	69.00	99	279	
•			- '	22 23	23 24	17.70 62.00	183 84	3 264	
			,	24	. 25	54.00	77	257	
				25	26 27	50.00	73	253	•
				26 27	27 28	68.00 64.00	116 64	296 244	
				28 29	29	165.00	31	211	
				29 30	30 31	139.00 48.00	15 288	195 108	
				31	32	175.00	61	241	
		· ·		32	33	125.00	170	350	
•				33 34	3 4 35	172.00	179	359	
		÷		3 4 35	36	$104.00 \\ 33.50$	95 166	275 346	· ·
			-	36	37	32.00	77	257	
				37	38	35.00	150	330	
				38 39	39 40	63.00 36.00	86 358	266 178	ı
				40	41	87.00	81	261	
	•			41	42	41.00	-18	198	
				42 43	43 44	15.00 168.00	126 78	30 0 258	
		. *		44	45	118.00	85	265	\
				45	46	22.00	169	349	
				46 47	47 48	96.00 80.00	87 78	267 258	
٠				48	49	84.00	350	170	
		•		49	50	82,00	51	231	
		e e		50 51	51 52	51.00 192.00	79 ∍76	259 256	4.4
				52	53	54.00	161	341	
				53	54	126.00	79	289	•
				54 55	55 56	249.00 45.00	74	254 316	
		and the second second		56	57	15.00	136 222	316 42	
		G. S. Carlotte	2 ²	57	58	12.00	325	145	5
		4.4	: .	58 59	59 60	106.00 19.00	239 148	59 328	
		•	e de la companya de l	60	61	46.00	230	50	
			, · · ·	61	62	39.00	145	325	
				62 63	63 64	59.00 40.00	195 203	15 23	
		as file:	5 83 1 68 25	64	. 65	74.00	286	106	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90.43 30.43	65	66	165.00	255	75	•
		1.00	• • •	66 67	67 68	165.00 252.00	258 240	78 60	
	•	7.5 ₆		68	69	100.00	212	32	
				69	70	076.00	204	24	
				70 71	71 72	160.00 421.00	128 234	308 54	
	•	1		72	73	800.00	315	135	
			· · · · · · · · · · · · · · · · · · ·	73	74	135.00	234	5 4	
		14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		74 75	75 76	800.00 134.00	135 232	315 52	
				76	77	288.00	232	52 52	
				. 77	. 78	166.00	232	52	
	4			78 79	79 80	270.00	232	52 50	,
			1727	80	81	160.00 85.00	230 236	56	
				81	82	200.00	247	67	
		38 1	4 .	[*] 82 83	83 84	23.50 274.00	240 275	60 05	
,	ę		4. 4	84	85	85.00	275 270	95 90	
•			* *	85	` 86	368.00	249	69	
		• .		. 86	87	112.00	247	67	
			•	87 88	. 88 . A	141.00 100.00	$\frac{257}{257}$	77 77	
			÷.	A	В				
		4		В	C	High	ı tide leve	l of Arabian	
		ing the second	,	C D	D E	Se	a.		
			i	E	1				

M. K. Bhandare, Under Secretary (Forest and Agriculture).

No. 222-74-FOR/(D)

Whereas the forest land as specified in the Schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land").

And whereas the Government is entitled to the whole of the forest produce thereon.

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under Section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927):

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927), the Lieutenant Governor of Goa, Daman and Diu hereby declares that it has been decided to constitute the said land as Reserved Forest, and further appoints under section 4(1)(c) of said Act, Shri J. J. F. A. S. Luis as the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within such limits, or in or over any forest produce and to deal with the same as provided in Chapter II of the said Act.

SCHEDULE

District: Daman

Village: Dhabel

Forest Division: North Goa

Taluka: Daman

Range: Daman

				:	Descr	ription of bot	ındary		
r. No. f the	Name of the	Area of the	General Description	Fre	om pillar/to p	post	From pills	r/to post	Remarks
orest	· forest	forest		From pillar No.	To pillar No.		Forward bearing	Backward bearing	
1	2	3	4a	4b	1c	4d	4e	4f	5
		, ·		24	· · · · · · · · · · · · · · · · · · ·				3
1. E	habel II	30.2 5 ha.	The land is situated in	1	2	228	186	6	
			Dhabel village of Da-		3	78	191	11	
			man District. It is hilly		4	81	190	10	•
		*	and barren. It is boun		5	79	190	10	
						5 7	254	74	-
		• :	ded on North, Wes		6 7			74	
			and South by the pri			50	254		
			vate properties and or		. 8	87	253	73	
			East by the state boun		, 9	70	231	51	
	•		dary of Gujerat and	i 9	10	92	229	49	
			forest plantation of	f 10	. 11	105	204	24	
			Gujerat which runs	s 11	12	54	233	53	
			along the ridge.	12	[∷] ` 13	38.00	261	81	
				13	4.4	22.50	243	63	
		-		14	15	22.50	255	75	
				15	16	26	269	89	
			No. of the AMERICAN	16	17	12	157	337	
		* *.		17	. 18	32	214	34	
				18	19	11	195	15	
				19	20	57	302	122	•
		3		20 21	21 22	32.50 29	265 323	85 143	
		• •	4 March 2014	22	23	89	327	147	
-		₽ * *		23	24 24	32.50	321	141	
				24	25	66	13	193	
			$A^{**}(x) = A^{**}(x) + A^{**}(x) + A^{**}(x) + A^{**}(x)$. 25	26	67	28	208	
				26	27.	53	37	217	
				27	28	42	323	143	
				28 29	29	120	53	333	
				30	30 31	123	54	334	
				31	32	18 77	124 26	304 206	
				32	33	69	19	199	
		\	•	33	34	76	67	247	5
			•	34	35	38	28	208	
				35	36	45	92	272	
		-		36	37	101	73	253	
	•			. 37 38	. 38	61	9 6	276	
			- ***	. 39	39 40	84 85	5 4 3	234 183	
			·	40	41	67	105	285	
				41	î	56	114	29 4	

By order and in the name of the Lieutenant Governor of Goa, Daman and Diu.

M. K. Bhandare, Under Secretary (Forest and Agriculture).

No. 13-6-77-FOR/(2)

Whereas the forest land as specified in the Schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land").

And whereas the Government is entitled to the whole of the forest produce thereon.

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under Section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927):

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927), the Lieutenant Governor of Goa, Daman and Diu hereby declares that it has been decided to constitute the said land as Reserved Forest, and further appoints under section 4 (1) (c) of said Act, Shri J. J. F. A. S. Luis as the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within such limits, or in or over any forest produce and to deal with the same as provided in Chapter II of the said Act.

SCHEDULE

District: Goa

Village: Pale

Taluka: Satari

Range: Valpoi

					Descr	iption of bou	ndary		,
r. No.	Name of the	Area of the	General Description	- F	rom pillar/t	o post	Direction	n in degrees	Remarks
forest	forest	forest		From pillar No.	To pillar No.	Distance in metres	Forward bearing	Backward bearing	
1	2	3	4a	4b	4c	4đ	'4e	4 f	5 ,
	Pale	501 195 Uo	The Government Forest	1	. 2	41.00	204	24	
	I ale	301.123 Ha.	is called Pale Forest	2	3	20.00	191	11	
			and is situated in	3	• 4	71.00	203	23	
*			Pale village of Satari	4	5	57.00	198	18	
		*	Taluka. The terrain is	5	6	87.00	189	9	
			generally hilly and slo-	6	7	56.00	185	5	
			ping towards east. The	7	8	105.00	187	7	
		•	forests consists of	8	9	69.00	178	358	
		-	moist deciduous type.	9	10	60.00	146	326	
		4	It is partly covered	10	11	42.00	163	343	
			up with departmental	11	12	15.00	201	21	
•		•	plantation of teak and	12	18	75.00	225	45	
			cashew and rest of the	13	14	63.70	321	141	
			area is covered up	14 15	15	41.00	295	115	
			with jungle tree growth.	15 16	16 17	65.00	285	105	
			growui.	17	18	113.00 148.00	288	108	
				18	19	120.00	270 266	90	
				19	20	15.00	285	86	
		+ 1		20	21	7.00	285	105 105	
			7.34%	21	22	38.00	290	110	
			•	22	23	48.00	282	102	
				23	24	16.50	281	101	,
				24	25	32.00	284	104	
				25	26	25.00	305	125	
			•	26	27	25.00	312	132	
			•	27	28	15.00	292	112	
•			A	28 29	29	8.00	289	109	
				30	30 31	37.00	214	34	
		*.		31	32	33.00	285	105	
	•		•	32	33	30.00	287	107	
			14 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33	34	30.00 51.00	285	105	
		* %	7,5 %	34	35	33.00	284 259	104	
		(*. *		35	36	58.00	269	89 89	
				36	37	73.50	263	83	
				37	38	22.00	249	69	
		4	•	- 38	39	20.00	212	32	
_				39	40	23.00	213	33	
		* .	•	40	411	55.00	202	22	
				41	42	35.00	200	20	
				42 42	43	22.00	175	355	
			•	43 44	44	22.00	187	7	
				45	45 46	43.00	188	8	
			•	46	47	36.00 26.00	184	4	
				47	48	$\frac{26.00}{22.00}$	206 192	26 12	
				48	49	42.00	192	12 10	•
				49	50	25.00	333	153	
			-	50	51	37.00	348	168	
				51	52	35.00	349	169	
				52	53	30.00	352	172	
		•		53	54	70.00	357	177	
•				54 55	55 56	62.00 8.00	1	181	
							357	177	

2	3		4a	- 4b	40	4d	4e	41
				State of the second	ŧ	az, rig	-5.1ξ	. 2 654
				56	57	31.00	342	162
			**	57 58	58 59	35.00	318	138
				59	60	36.30 34.60	304 304	124 124
				60	61	70.00	298	118
The second second				61	62	30.00	272	92
1000				62 63	63 64	40.00	281	101
		,		64	65	84,40 45.00	270 285	90 105
				65	66	52.00	316	136
				66	67	103.00	337	157
				67 68	68	88.00 45.00	$\frac{312}{323}$	132
				69	69 70	$45.00 \\ 52.00$	324	143 144
				70	71	75.00	331	151
				71	72	66.00	342	162
				72 73	73 74	81.00 83.00	334 318	154 138
•	-			74	75	35.00	303	123
				. 75	76	61.00	325	145
_				76 77	77 · 78	50.00	323	143
				78	. 79	132.00 134.00	327 305	147 125
•				79	80	44.00	300	120
				80	81	42.00	335	155
1				81 82	82 83	15.00	323	143
				83	84	42.00 60.00	287 301	107 121
			•	84	85	24.00	4	184
	1			85 96	86 87	51.00	354	174
		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		86 87	87 88	30.00	4	184
				. 88	89	22.00 135.00	40 42	220 222
				89	90	70.00	61	241
		: 1		90 91	91 92	65.00	62	242
		•		92	93 .	$\begin{array}{c} 47.00 \\ 63.00 \end{array}$	11 32	191 212
	en de la companya de La companya de la co			93	94	24.00	389	159
	, **			94 95	95 96	39.00	353	173
	41.7	11		96	97	52.00	354	174
		in the second	4.7	97	98	$45.00 \\ 60.00$	$\begin{array}{c} 319 \\ 337 \end{array}$	139 157
	***			98	99	48.00	343	163
	,	7	1 * *	. 99 . 100	100 101	43.00	348	168
	3.3		100	101	102	37.00 20.00	22 36	202 216
			***	102	103	75.00	40	220
	- 1 ₁₂	1		.103 104	104 105	51.00	24	204
		27.32	4.5	105	106	40.00 35.00	13 3	193
				106	107	80.00	34	183 214
		1		107	108	37.00	54	234
	140	1.5%		108 109	109 110	54.00 51.00	32	212
	-			· 110	111	62.00	37 10	217 . 190
				111	112	36.00	43	223
				112 113	113 114	38.00	62	242
	4,14			114	115	82.00 60.00	43 44	$\frac{223}{224}$
	-14	•	40.03	115	116	43.00	39	219
	200	• ,	1.4.4.	116	117	28.00	38	218
	7.			117 118	118 119	83.00	53	233
	×.			119	120	$72.00 \\ 45.00$	78 46	258 226
				120	121	30.00	50	230
	*. *			121 122	122	69.00	55	235
	*	- A.		123	$123 \\ 124$	47.0ŏ 30.00	73	253
	4.			124	125	9.00	45 20	225 200
	+ 1.4	•		125	126	32.00	47	227
	•	•		126 127	127 128	34.00	45	22 5
			•	128	129	54.00 102.00	35 65	215 245
				129	130	83.00	63 .	245 243
				130	131	38.00	50	230
				131 132	132 133	31.00	39	219
	-			133	133 134	$16.50 \\ 21.00$	122 136	$\begin{array}{c} 302 \\ 316 \end{array}$
	,			134	135	21.00	139	319
			•	135	136	27.00	113	29 3
				136 137	137 138	73.00 38.00	120 119	300 299
			100	138	139	48.00	94	299 274
		***		139	140	37.00	69	249
		-						

1 2		3 ·	9 25 8 3	da eta	4b	4 4 c ·	4 đ	4 e	41	<u>.</u> 5
	. 1. 1			e în difference Seria	140	141	38.00	90	270	
			2		141	142	54.00	106	286	
-					142 143	148	73.00	117	297	
		2			143 144	144 145	60.00 58.00	120 117	300 297	
		en e	2.0		145	146	45.00	101	281	-
•		1. 4.			146	147	16.00	127	307	
		• <u>C</u> -	2.5	41 E	147	148	39.00	100	280	
					148 149	149 150	60.00 32. 00	72 122	252 302	
					150	151	36.00	123	302 303	
				1.	151	152	17.00	51	231	
		+ 1		15.50	152	153	40.00	49	229	
••					153 154	154 155	20.00 22.00	28	208	-
					155	156	9.00	92 62	272 24 8	•
			٠.	100 mg (100 mg)	156	157	27.00	1	181	
		• ,			157	158	29.00	3	183	
		v + +		* .:	158 159	. 159 . 160	10.00 20.00	323	143	
				* #	160	161	11.00	51 3	231 183	
				·	161	162	7,00	39	219	
					162	163	17.00	62	242	
			-		163	16 4	10.00	72	252	
					164 165	165	21.00	33	213	
		•			166	166 167	26.00 24.00	33 42	213 222	
			•		167	168	51.00	79	259	
		ě.			168	169	28.00	91	271	
•					169	170	18.00	77	257	
•		•			170 171	171 172	51.00	84	264	
	•				172	173	51.00 19.00	68 74	248 264	
					173	174	45.00	47	20 4 227	
					174	a75	15.00	30	210	
				~	175 176	176	28.00	36	216	
					477	177 178	3 7.00	66	246	
			`		178	179	25.00	. 88	268	•
			. '		179	180	30.00 15.00	72 136	252 316	_
					180	181	72.00	130	310	
				***	181 182	182 183	124.00	154	334	
			~		183	184	38.00	194	14	·
					184	185	39,00 44.50	210 203	30 23	•
					185	186	45.00	203	29	
				•	186 187	187	57.00	187	29 7	
-			_		188	188 189	23.00	162	342	**
			- ,		189	190	17.00 44.00	168 126	348 16	•
					190	191	66.00	190	10	•
	•	• •		•	191 192	192	43.00	199	19	
* **					193	193 194	31.50 47.00	192	12	
					194	195	15.00	$\frac{223}{219}$	43 39	
					195	196	15.00	294	44	
	-		ή,	-	19 6 197	197	33.20	248	68	•
					198	198 199	69,00 36.00	231 219	51 ··· 39	1 1 S
				•	199	200	16.00	222	42	× × 1
			•		200	201	35.00	220	40	
					201	202	27.00	189	.9	
					202 203	203	45.00	246	66	
					204	204 205	63.00 58.00	237	.57	
					205	206	22.00	237 195	57 15	,
					206	207	50.00	172	352	
c c.					207 208	208	30.00	186	6	
•					209	209 210	61.00	181	1	
					210	211	50.00 81.00	219 216	39 36	8.4
					211	212	120.00	129	309	
	•				212 213	213	17.50	168	348	
					213 214	214 215	76.50	112	292	
				,	215	215 216	117.00 174.00	184 193	4 13	
	•				216	217	30.00	222	13 42	
			•	•	217	218	49.30	220	40	
				•	218	219	30.00	216	36	
					21 9 220	220 221	30.00 64.00	227	47	
<u>.</u>			•		221	221 222	42.50	232 214	52 34	
		•			222	223	26.00	187	7 .	
		. :	* ::		223	224	45.00	204	24	-

1	2	3	48		40	40	4 e	4t	5
		14. Tr. 1		224	225	45.00	229	49	
			94 94	724	226	24.80	229	49	
	,			225	227	69.00	224	44	
				226	221	17.00	128	308	
			1.	. 227	228	71.00	134	314	4
		, .		³ 228	229	32.00		352	
		4 *		229	230		172		
				230	231	20.00	62	242	
				231	232	33.00	62	242	
			;	232	233	27.00	101	281	
			and the second section	233	234	17.00	115	295	
+				234	235	34.00.	102	282	
				235	236	28.00	82	, 262	
				236	237	41.00	95	275	
		•	11.	237	238	23.00	80	260	
				238	239	65.00	77	257	
				239	240	54.00	70	250	
		802	77	240	241	52.00	63	243	
		17.7		241	242	40.00	65	245	
		•		242	243	45.00	55	235	
		1		243	244	42.00	43	223	
				244	245	28.00	88	268	
			· .	245	246	30.00	88	268	
	-			246	247	36.00	70	250	\$
	, '			247	248	51.00	135	315	
				248	249	39.00	145	325	
		•		249	250	37.00	169	320	
			•	250	251	30.00	191	349	
				951	252	51.00	197	11	
				251 252	253	20.00	191	17	
		• •		Z0Z	254		212	32	
		1.		253	_ AU#	20.00	201	21	
		•		254	255	18.00	229	49 32	
			.*	255	256	16.00	212	32	
	•		•	256	257	43.00	184	4 2 5	
				257	258	45.50	182	2	
				258	259	45.00	185	5	
				259	260	27.00	161	341	e ·
				260	261	.20.00	184	· 4	
				261	262	18.00	187	7	
	Y			262	263	25.00	202	[*] 22	
		•		263	264	15.00	216	36	
		*		264	1	78.00	205	25	

M. K. Bhandare, Under Secretary (Forest and Agriculture).

Panaji, 27th December, 1978.

Notification

No. 2-22-74-FOR/(D)

Whereas the forest land as specified in the Schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land").

And whereas the Government is entitled to the whole of the forest produce thereon.

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under Section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927):

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927), the Lieutenant Governor of Goa, Daman and Diu hereby declares that it has been decided to constitute the said land as Reserved Forest, and further appoints under section 4(1)(c) of said Act, Shri J. J. F. A. S. Luis as the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within such limits, or in or over any forest produce and to deal with the same as provided in Chapter II of the said Act.

SCHEDULE

Fore	est Division	: North Goa		i. ·	42 42 42 42 42 43		Rang	ge: Daman			
							Desc	ription of bou	ndary		· · · · · · · · · · · · · · · · · · ·
Sr. No. of the	Name of the	Area of the	General Desc		10.45	From	pillar/to	post	Direction	n in degrees	Remarks
forest	forest	forest			Front N	om lar	To pillar No.	Distance in metres	Forward bearing	Backward bearing	•
1	2	3	48		4	b	4c	4d	4e	4f	5
1. K	adaiya I I	7.10 T	he land is a p racruz hill a	art of Sa-	. 1 2		2 3	95 112	250 215	70 35	

1	2	3.4		4a		4b	4c	44	4 e	41	5
			tuated in	n Kada Dama		3 4	.5	78 120	228 270	48 90	
	en e		trict. It barren.			5 6	6 7	54 53	240 28	60 208	
		A 15 15	ded on	North,	West	7		25		264	
1.14	ere		and East	by the	private	8	9	58 43	49 35	229	a de la companya de
			lands an			. 9 10	10 11	43	39 28	215 208	A Table 1 and American
•			of Dune			11	12	44.5	50 336	156	
				*.		12	13 14	40 45	47 29	227 109	
		,				13 14	1 5 15	54	29 30	210	
				**		15	16	18	345	165	
		•	1		8 No. 13	16 17	17 18	29 59	310 26	130 206	
						18	19	14	335	175	
	_				1 41,44	19	20	14	76	256	And the state of the state of
		,				20 21	21 22	5 41	320 44	140 224	
				* 1		22	23	41	92	272	•
	eut en el	- 20 20 3 3 3 1				23	24	69	67.	, 247	
	1	1				24 25	25 26	24 70	128 226	308 46	the terms of the second
			. ,			26	27	63	142	322	
	å	•;	4		-	27	28	63	57	237	
	e e					28 29	29 30	42 28	155 1 72	335 352	
					•	30	31	48	218	38	·
						31	32	18	141	321	
		*	4			32 33	33 1	11 20	217 200	37 20	
. •		•					_	20 54	200	20	

M. K. Bhandare, Under Secretary (Forest and Agriculture).

Panaji, 30th December, 1978.

Notification

No. 13-5-77-FOR/(2)

Whereas the forest land as specified in the Schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the 'said land');

And whereas the Government is entitled to the whole of the forest produce thereon;

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927);

Now, therefore, in exercise of the powers conferred by sub-section (1) of Section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927), the Lieutenant Governor of Goa, Daman and Diu, hereby declares that it has been decided to constitute the said land as Reserved Forest, and further appoints under section 4(1) (c) of the said Act, Shri J. J. F. A. S. Luis as the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within such limits, or in or over any forest produce and to deal with the same as provided in Chapter II of the said Act.

SCHEDULE

District: Goa Village and Town: Siroda Forest Division: North Goa Taluka; Ponda Range: Ponda

or. No.	Name of the Forest	Approximate area of the forest	. *	General Description		of the preli- boundary	Remarks
1 0	2	3		4		5	6
1.	Siroda Cashew plantation-I	79.80 Ha.	ment f	has been acquired by the Forest Depr from Siroda comunidade under Gove notification No. RD/LQN/267/74 da	ern-	Private prope	erty
			21-3-75 Conxen	6. The land is situated in between Sir n road and Siroda-Sanvordem road village of Ponda Taluka. It is hilly a	oda East: I in	Private proper	rty
	•		is late	number of hillocks undulating. The ritic loamy type. The area is covered		Private prop	erty
		100	with ca	ashew plantation.	West:	Private prope	rty

By order and in the name of the Lieutenant Governor of Goa, Daman and Diu.

M. K. Bhandare, Under Secretary (Forest and Agriculture).

No. 13-4-77-FOR/(7)

Whereas the forest land as specified in the Schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land").

And whereas the Government is entitled to the whole of the forest produce thereon.

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under Section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927):

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927), the Lieutenant Governor of Goa, Daman and Diu hereby declares that it has been decided to constitute the said land as Reserved Forest, and further appoints under section 4(1)(c) of said Act, Shri J. J. F. A. S. Luis as the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within such limits, or in or over any forest produce and to deal with the same as provided in Chapter Π of the said Act.

SCHEDULE

District: Goa

Village: Canacona

Taluka: Canacona

1. Government 764.758 Ha. This forest area si 1 2 67.30 359 179 forest Gullem, Chambalage of Canacona Tallem, Chambalage of			···			Canacona			•		1 4 - 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		n: South Go	orest Divisio	F
St. No. Name forest General Description From pillar to post To pillar to pil					ndary	tion of bou	Descrip					-			
Topic	marka	Ren	98	n in degre	Direction	, ,	post	a pillar	Fre		55.5		Area of the		
1. Government 764.758 Ha. This forest area si- 1			1				pillar	llar	p						
1. Government 764,758 Ha. This forest farea si- 1 2 67,30 359 179 forest Gullem, Cham- lage of Canacona Taluated in Canacona Taluka elim, Cham- lage of Canacona Taluka elim, Cham- lage of Canacona Taluka elim, Cham- lage of Canacona Taluka elim, Cham- 5 6 49,40 345 165 165 2avado and rests viz. Gullem, Cham- 5 6 49,40 345 165 165 Anzali. The Gullem forest canaconsists of elim, Cham- 7 8 107,00 350 170 170 rest area consists of elim, 8 9 76,00 105 285 170 111 481,10 254 74.	5			41	` 40	40	4c	1b	· ÷		49.	 ;	3	2	1
forest Gul- lem, Cham- polem, Oi- luka consists of 4 fo- zavado and rests viz. Gullem, Cham- polem, Oi- luka consists of 4 fo- zavado and rests viz. Gullem, Cham- polem, Oi- luka consists of and fo- rests viz. Gullem, Cham- polem, Oizanvado and - Anzali. polem, Oizanvado and - Anzali. polem, Oizanvado and - Ramin file Gullem fo- rest area consists of eu- calyptus plantation and 9 10 59,00 350 170 rest area consists of eu- calyptus plantation and 9 10 59,00 350 170 cashew in the Southern half and remaining na- tural forests. Champo- lem is planted with ca- shew and teak. Oizan- vado and Anzali con- sists of natural forests. The nothern side of the area is bounded with Quepem Taluka boun- dary, Eastern side with Gaondongrem vill a ge Southern side with pri- vate paddy fields and Gaondongrem vill a ge Southern side with NH. 17. 26. 27. 28. 29. 30. 31. 32. 34. 110.90 348 168 849. 89. 76.00 350 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 170 850 17				170	050	07.00							=	~	
lem, Cham- polem, Oi- juxa coinsists of 4 fo- zavado and rests viz. Guillen, Cham- polem, Oi- zavado and rests viz. Guillen, Cham- polem, Oizanvado and -6 7 52.50 31 211 Anzali. The Guillen fo- rest area consists of eu- calyptus plantation and 9 10 59,00 550 170 cashew in the Southern 10 11 48.10 254 74. half and remaining na- tural forests. Champo- lem is planted with ca- shew and teak. Oizan- vado and Anzali con- sists of natural forests. The nothern side of the area is bounded with Quepem Taluka boun- dary. Eastern side with pri- vate paddy fields and Western side with N.H. 17. 26 27 28 36.40 77 297 17. 26 27 28 36.40 77 297 18. 10.0 38. 110 29. 30. 31 Western side with N.H. 25 26 36.30 90 270 270 28 280 30 17.30 46 226 29 30 17.30 46 226 29 30 17.30 46 226 30 31 31 32 31.50 86 36 37 30.80 120 300 37 38 43.50 78 286 39 40 26.10 72 287 38 42 48 24.70 113 298 48 49 500 53.20 93 273 48 24,70 113 298 48 49 500 53.20 93 273 48 49 500 53.20 93 273 48 49 500 53.20 93 273 49 500 53.20 93 273 50 51 52 694,00 72 5255															1.
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	:			11	2 113	57.20 51.60	74 52	254 232	
			•	11	3 114	70.50	52 67	232 247	
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•		. 4		11 11	5 116	160.30	50	230	
				1:1	6 117 7 118	58.50 24.30	41 75	221 255	
				11	8 119	23.80	51	231	
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				n: 1:	20 121 21 122	22.70	64	244 248 258	,
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		4.		12	3 124	23.70	59	239	•
	a.e.			12	24 125	32.70	61	241 278	
9	_			12 12	25 126 26 127	16.80	98 7 3	278	
•				12	27 128	10.90 21.80	83	253 263	
				12	28 129	11.00	60	240	
			:	12		21:10	62	242	•
				13 13	30 131 31 132	16.20 33.50	44 27:	224	
	•			.13	32 133	33.50 141.50	31 106	211 286	
	.5			13	3 134	18.70	120	300	
			5	13	34 135	28.40	118	298 290	
,				13 13	35 136 36 137	82.30	110	290	-
				1:	37 138	35.40 19.20	120 134	300 314	
			•	1.	38 139	22.90	150	330	
	-			18	39 140	21.00	150	330	
		-		14	10 141 11 142	42.20 36.50	76 64	256 244	
					2 143	20.00	04	7.44	

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			-		,	•	143	144	35.10	72	252		**********	
							144	145	22.80	94	274			
			1 1 1 1		•		145	146	41.70	99	279	-		
							146	147	44.70	90	270			
			41.7	11.5			147	148	21.50	105	285			
							148 149	149 150	33.80 24.60	111 114	291			
			4. 3.		141		150	151	37.60	78	294 258			
				5.0	1.2		151	152	19.50	64	244			
							152	153	36.50	83	263			
				. ÷.	1.1		153	154	36.90	87	267			
			- 2	•			154	155	38.20	89	269			
			2.3		1211		155	156	46.40	95	275		-	
							156 157	157	44.40 38.70	93 66	273			-
*							158	158 159	45.30	50	246 230			
			1.1		*		159	160	30.30	35	215			
			1.5	1.5	7.47		160	161	26.00	54	234			
				* 1			161	162	32.50	60	240			
							162	163	57.80	38	218			
				4	•		163	164	66.10	33	213			
				1.0			164	165	32.70	46	226			
							165	166	40.50	30	210			
		•				*	166 167	167	46.00 70.40	63 54	243			
			21.00				168	168 169	27.40	116	234 295			
			2.3				169	170	30.20	119	299			
			- 17	•			170	171	25.30	14	194			ì
							171	172	45.60	52	232	•		
							172	173	59.60	115	295	•		
							173	174	20.80	33	213			
					• • •	• •	174	175	117.00	103	283			,
			1 4		٠.,	-	175	176	24.00	109	289			
			As a	v.			176	177	20.00	82	262			
			greb.	1			177 178	178	18.00 93.80	105 105	285			
			1000	* 1			179	179 180	28.00	19	285 199			
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			2.5	•			181	182	56.60	109	289			
			15.4	* N':	\$15.5		182	183	44.75	129	309			
			#1 673		Although Ann a		183	184	55.65	120	300			
		•	5.87	4:11,	307 <u>1</u>		184	185	46.20	112	292			•
			7	\$3			185	186	28.10	104	284			
			1.5	(186 187	187	20.80 40.80	94	274			
			3333	Ser	Q 4 .f.		188	188 189	32.75	81 71	261			
				1.	410 AR	1	189	190	32.60	76	251 256			
•			**			13	190	2 191	28.20	68	248			
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				72.	riseen.		192	193	32.80	71	251			
		·	1.5	tive de tr e — tr e — etj	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ,	193	194	29.65	85	. 265			
			1		+11.1		194	. 199	36.80 35.95	105	285			
			1.4		1 (5+4 ± 1) + + 1		195 196	196	36.75	93 92	273			
			2.15	- `	4.		197	197 198	39.40	140	$\begin{array}{c} 272 \\ 320 \end{array}$			
•			1.1	* .	33 (27)	- (198	199	23.10	170	350			
*				•	127 7 7	•	199	200	23.10	147	327			
						8	200	201	21.40	135	315			
			1		W. 5		201	202	16.50	131	31.1			•
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			5213 2713				203	204	21.50 25.00	186	6			
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				; ,	145.15		207	208	30.80	219	175 39			
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			- 6,14	.	117 150		209	210	32.10	183	. 3			
			9 45 . 946 2		E THE	13	210	211	25.20	192	12			
			State of the state		1 +		211	212	1560	185	5		Þ	2
			\$1.00 2.000				212	213	23.70	177	357			
			5 14		1.5.1	·	213 214	214	18.90	191	11			
			500	3	91.19		21 4 215	215	28.70	162	342			
) 26 200		3.5		216 216	216 217	25.60 41.20	169 176	349			
				: . :		, i	217	218	36.00	175	356 355			
			: ::	÷	33	į.	218	219	24.30	160	340			•
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-			17.7 19.5	14 - 5 14 - 5	11.5 11.5		220	221	24.80	160	340			
			\$44C	1.5	20.5	ì	221	222	30.40	184	4			
				* ** * **	6) : 		222	223	21.30	170	350			
			12.11	***			223	224	10.30	209	29			
•			tue tyris is a	1.1	4.7.63	1.4	224	225	25.20	191	11			
			100			Σ.	225 226	226	16.40	193	13			•
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			•	990	229	12.60	170 .	250	
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				230	231	25.20	147	327	
	Í			231	232	23.00	209	29	
				232	233	50.50	203	23	
				233	234	28.00	144	324	
			_	234	235	12.30	137	317	•
			•	235	236	19.40	155	335	
				236	237	36.60	175	355	
			•	237 238	238 239	$28.50 \\ 32.00$	173 160	353	
			•	239	239 <u>.</u> 240	67.00	196	$\begin{array}{c} 340 \\ 16 \end{array}$	
				240	241	55 .95	273	93	
				241	242	36.80	285	105	
				242	243	49.65	265	85	
			•	243	244	29.65	265	85 85	
				244	245	32.80	251	71	
	-			245	246	23.70	229	49	
				246	247	28.20	239	59	
				247	248	32.60	256	59 76	
		,		248	249	32.75	251	71	
				249	250	40.80	261	81	
				250	251	29.80	274	94	·
				251	252	28.10	284	104	
				252	253	46.20	241	61	
			•	253 254	254	37.40	219	39	
				254 255	255 256	$\begin{array}{c} 44.60 \\ 61.00 \end{array}$	322	142	
				256	256 257	30.60	222 240	42 60	•
				257	258	57.00	240 272	60 92	
				258	259	30.50	260	80	
		•		259	260	87.30	264	84	
*		•	•	260	261	85.50	19	199	
				261	262	67.50	342	162	
				262	263	36.30	180	0	
				263	264	46.00	340	160	
				264	265	59.10	315	135	
	•		•	265	266	118.00	335	155	
				266	267	149.00	34 8	168	
	•			267	268	104.00	204	24	
			•	268	269	59.60	230	150	
		4.	•	269	270	65.00	338	148	
			. *•	270	271	54.60	328	148	
			• •	271	272	66.80	` 297	117	•
			•	272 273	273	71.50 83.80	182	2 53	
				274	274 275	65.90	233	53	
				275	276	78.50	250 258	70	
				276	277	58.30	285	78	
				277	278	103.05	213	105	
		•		278	279	72.30	320	33 140	
				279	280	67.70	202	22	
				280	281	40.00	174	354	
				281	282	41.10	159	339	
				282	283	81.40	251	71	
•				283	284	80.00	250	70	
			•	284	285	84.30	2 53	73	
	•		4	285	286	50.4 0	193	13	
			•	286	287	56.00	227	47	•
			•	287	288	117.00 69,80	319	139	
				288	289	69,80	305	150	
			_	289 290	290 291	70.30	224	44	
			- ·	290 291	291	50.20	191	11	
				292	293	84.00 56.20	235	45	
		-		293	294	56.20 72.80	214	. 34	
4		•		294	295	108.00	197 267	17 87	•
· •				295	296	89.80	277	97	
	•		•	296	297	82.60	246	66	
				297	298	86.80	225	45	
				29 8	299	48.30	247	67	
				299	300	109.10	233	67 53 75 25 136	
				300	301	59.20	255	75	
				301	302	55.60	205	25	•
		-		302	303	106.60	316	13 6	
				303	304	102.90	308	128	
			•	304 305	305	82.20	245	65	
				305 202	306	121.00	240	60	
				306	307	100.00	278	98	
				307	308	63.60	292	112	
				308 309	309 310	68.00	323	143	
			. •	309 310	310 311	93.10 83.90	223	48	
				311	311 312	70.40	273 322	93 142	
				312	313	40.90	313	33	-

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		*			314	315	71.10	219 293	111	
		•		• • •	315	316	39.00	392	113 112	
				\$	316	317	45,80	230	50	
4.5					317	318	47.30	279	99	
				* *	318	319	41.10	269	89	
					319	320	63.80	285	105	
					320	321	113.00	244	64	
			•		321	322	32.50	265	85	
			7	4 1	322	323	87.70	293	113	
	•				323	324	57.6u	265	85	•
		••			324	325	78.30	275	95	
			•	1 1	325	326	64.90	319	139	
		•	.*	1	326	327	58.00	352	172	
				•	327	328	47.40	281	101	
				•	328	329	58.60 76. 00	253	73	
				7.5	329 330	330	43.80	255	75	
			.00		331	331 332	40.00	212	32	
			•		332	333	86.60	$\frac{277}{266}$	97	
					333	334	52.30		, 86	
		-		•	334	335	56,00	220	40	
				4 - 4	335	336	33.20	213 2 7 5	38	
					336	337	62.90	255	95	
				Ç.	337	338	57.00	202	· 75	
				-	338	339	33.50	217	22	
				7.3	339	340	43,70	202	37	
		•			340	341	35.00		22	
					341	342	65.00	295 322	115	
					342	343	80.00	312	142	
					343	344	46.00	309	132	
				•	3 44	345	38.50	310	129	
		× .			345	346	49.50	275	130	
				7.	346	347	105.40	243	95 63	
					347	348	66.70	310	130	
					348	349	46.00	200	20	
		•			349	350	43.00	216	36	
				•	350	351	29.00	280	100	
					351	352	71.50	3 5	-215	
				· · · · ·	352	353	62.80	270	90	
				-	353	354	47.70	346	166	
		1	•	•	354	355	67.80	360	180	
			•		355	356	100.00	342	162	
		•		1.	356	357	94.60	336	156	
					357	358	76.00	309	129	
					358	359	60.00	305	125	
					359	360	67.00	170	350	
					360	361	60.00	310	130	
					361	362	97.80	40	220	-
					362	363	59.60	309	129	
		* •		•	363	364	69.60	318	138	
•		• •			364	365	63.20	40	220	
		,		÷ .	365	366	58.00 78.00	9	189	
				•	366 367	367	32.00	243	63	
		,	, .		368	368 369	60.00	110 308	290	
				4*	369	369 370	69.60	285	128 105	
			-\$-		370	371	54.60	320		
					371	372	66.70	348	140 1 6 8	
					372	373	80.00	325	145	
		F.,			373	374	102.70	314	134	
					374	375	71.70	45	225	
					375	376	37.80	338	158	
		1			376	377	51.00	335	155	
		* •.			377	378	60.00	90	270	
		•			378	379	44.80	247	67	
		:			379	380	76.00	256	76	
		Yes .			380	381	66.00	344	164	
		** .	1474, 4		381	382	98.00	234	54	
				•	382	383	32.00	283	103	
				•	383	384	121.90	212	32	
		• •		-1	384	385	51.40	227	47	
			*	X *	385	386	71.00	236	56	
		,			386	387	43.00	254	74	
			-	•	387	388	62.40	277	97	
		*** - *			388	389	41.20	262	97 82	-
				•	389	390	66.00	270	90	
					390	391	46.00	165	345	
		•			, 391	`392	96.00	160	340	
			**		392	393	51.80	167	347	
				•,	393	394	61.50	147	327	
					394	395	45.70	140	320	
				3	395	396	90.60	228	48	
					396	397	80.00	232	52	
					397	398	100.00	290	110	•

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		. :		1.	398	399	30.00	287 107	•
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		Fa St			402	403	25.60 40.00	303 123 283 103	
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,	•				405	407	66.90	255 75	•
	_	*, v			406 407	408	33.60	317 137	
	•		gi.	a first	408	409	20.00	274 94	
		: :	447		409	410	40.00	265 85	
	_		ia e		410	411	46.30	253 73	
			5.74	22.5	411	412	35.00	261 81	
			19.0	41	412	. 413	80.00	258 78	
			. 30 ada		413	414	76.00	355 175	•
	•		기원식		414	415	30.00	280 100	
			4 (5)	a Selection	415	416	59.80	253 73	
			' 		416	417	42.80	264 83	
			**		417	418	131.40	182 2	•
			**		418	419	80.00	203 23	
					419	420	73.00	176 356 243 63	•
				493	420	421	63.00	243 63	
			*		421	422	25.00	280 100	
,					422	423	50.00	270 90	-
	-				423	424	45.00	310 130	
					424	425	45.00	350 170	
	•		•		425	426	80 00	260 80	
				* * * * * * * * * * * * * * * * * * *	426	427	64.00	3 183	
~					427	428	63.80	8 188	
					428	429	54.80	246 66	•
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		, 311			430 431	43 2	76.00	213 33 169 349	-
				*	432	433	27.70 87.00		•
			and the second second		433	1	95.00	278 98 277 97	•
					,±00		20.00	A	Control with the second
F 42 (44)				· · · · · · · · · · · · · · · · · · ·		en e			

By order and in the name of the Lt. Governor of Goa, Daman and Diu. M. K. Bhandare, Under Secretary (Forest and Agriculture).

Panaji, 27th December, 1978.

Notification

No. 2-22-74-FOR/(D)

Whereas the forest land as specified in the schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land").

And whereas the Government is entitled to the whole of the forest produce thereon.

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under Section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927):

District: Daman

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927), the Lieutenant Governor of Goa, Daman and Diu, hereby declares that it has been decided to constitute the said land as Reserved Forest, and further appoints under section 4(1) (c) of the said Act, Shri J. J. F. A. S. Luis as the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within such limits, or in or over any forest produce and to deal with the same as provided in Chapter II of the said Act.

SCHEDULE

Vi	llage: Marwa	r			Talu	ka: Daman	÷.	-
Fo	rest Division	: North G	08.		Rang	ge: Daman		en grändet va
0			100 A		Descrip	tion of boundary		
Sr. No		Area of the	General Description	n F	rom pillar/to	post Direction	in degrees	Remarks
forest		forest	100 (100 (100 (100 (100 (100 (100 (100	From pillar No.	pillar	Distance Forward in metres bearing	Backward bearing	
1	2	3	4 a	4b	4c	4d4e	41	5
1.	Marwar Govt, forest	11.10 ha.	The land is known	The 2	2 3	55 213 97 205 104 208	33 25 28	
	-	33 27 - 1 343	land is sandy an vered with casu plantation raised	arina 4 '	5 6	100 207 100 195	27 15	• .

the Forest Dept. On 6 7 103 192 12 North it is bounded by 7 8 41 191 11 casuarina plantation of 8 9 126 205 25 Devuka village on east 9 10 78 302 122 by road leading from 10 11 72 200 20 Nani Daman to De 11 12 66 118 298 vuka and private lands 12 13 68 192 12 On south by casuarina 13 14 33.50 277 97 plantation of Kathiriya 14 15 40 200 20 village and on west by 15 16 17.50 263 83 Arabian Sea 0 16 17 46 192 12 17 18 26 171 351 18 19 39 195 15 19 20 39 112 292 20 21 40 196 16 21 22 51.50 298 118 22 23 42.50 284 104 23 24 120 192 12 17 24 25 49 103 283 26 27 33 91 271 27 28 84 193 13 28 29 104 195 15	5	2.5	413	40	4 d . `	i 4c	4b	4a	7:	3	∴ 2	1
North it is bounded by 7 8 41 191 11 casuarina plantation of 8 9 126 205 25 Devuka village on east 9 10 78 302 122 by road leading from 10 11 72 200 20 Nani Daman to De 11 12 66 118 298 vuka and private lands 12 13 68 192 12 On south by casuarina 13 14 33.50 277 97 plantation of Kathiriya 14 15 40 200 20 village and on west by 15 16 17.50 263 83 Arabian Sea 0 16 17 46 192 12 11 18 19 39 195 15 18 19 39 195 15 19 20 39 112 292 20 21 40 196 16 21 22 23 42.50 284 104 22 23 42.50 284 104 23 24 120 192 12 24 25 49 103 283 25 26 28 184 4 26 27 33 91 271			12	192	103	960 7	Onso 6	the Forest Dept.			ů.	· `.
Devuka village on east 9 10 78 302 122 by road leading from 10 11 72 200 20 Nami Daman to De 11 12 66 118 298 vuka and private lands 12 13 68 192 12 On south by casuarina 13 14 33.50 277 97 plantation of Kathiriya 14 15 40 200 20 village and on west by 15 16 17.50 263 83 Arabian Seal 16 17 46 192 12 17 60 18 26 171 351 18 19 39 195 15 19 20 39 112 292 10 21 40 196 16 21 22 51.50 298 118 22 23 42.50 284 104 23 24 120 192 12 24 25 49 103 283 25 26 28 184 4 26 27 33 91 271						704 8	d by 7	North it is bounde				8
Devuka village on east 9 10 78 302 122 by road leading from 10 11 72 200 20 Nami Daman to De' 11 12 66 118 298 vuka and private lands 12 13 68 192 12 On south by casuarina 13 14 33.50 277 97 plantation of Kathiriya 14 15 40 200 20 village and on west by 15 16 17.50 263 83 Arabian Seal 0 16 17 46 192 12 17 61 8 26 171 351 18 19 39 195 15 19 20 39 112 292 20 21 40 196 16 21 22 51.50 298 118 22 23 42.50 284 104 23 24 120 192 12 24 25 49 103 283 25 26 28 184 4 26 27 33 91 271			25	205	126	₽₿₽ -9	on of ≎ 8	casuarina plantati		7 kg - 7		
by road leading from 10 11 72 200 20 Nani Daman to De 11 12 66 118 298 vuka and private lands. 12 13 68 192 12 On south by casuarina 13 14 33.50 277 97 plantation of Kathiriya 14 15 40 200 20 village and on west by 15 16 17.50 263 83 Arabian Sea. 0 16 17 46 192 12 17 60 18 26 171 351 18 19 39 195 15 19 20 39 112 292 20 21 40 196 16 21 22 21 40 196 16 21 22 23 42.50 284 104 23 24 120 192 12 24 25 49 103 283 25 26 28 184 4 26 27 33 91 271		•	122			10						
Nani Daman to De 11 12 66 118 298 vulka and private lands: 12 13 68 192 12 On south by casuarina 13 14 33.50 277 97 plantation of Kathiriya 14 15 40 200 20 village and on west by 0 15 16 17.50 263 83 Arabian Sea. 0 16 17 46 192 12 18 19 39 195 15 18 19 39 195 15 19 20 39 112 292 20 21 40 196 16 21 22 51.50 298 118 21 22 51.50 298 118 22 23 42.50 284 104 23 24 120 192 12 24 25 49 103 283 25 26 28 184 4 26 27 33 91 271			20	200	72	ି 11	from 🗀 10	by road leading				
On south by casuarina 13			298	118	66	12	De 6 11	Nani Daman to		#4.E		
On south by casuarina 13			. 12	192	68	ः 13						
plantation of Kathiriya 14	•	٠	97	277	33.50	TO: 14	urina 🤼 13	On south by casus				
Arabian Sea.			20	200	40	ீ் 15	iriya 🤄 14	plantation of Kath		QT.		
0		•	83	263	17.50	16	st by??}\15	village and on we				
18			12	192	46	୍ର ଅନୁକ୍ର ୀ7 ା	²⁰⁵ 16	Arabian Sea.		12		
19 20 39 112 292 20 21 40 196 16 21 22 51.50 298 118 22 23 42.50 284 104 23 24 120 192 12 24 25 49 103 283 25 26 28 184 4 26 27 33 91 271			351	171	26	⁶⁰ ↑18	955 17			<i>i</i> - 1		
19			15	195		· 19	18			:		
20 21 40 196 16 21 22 51.50 298 118 22 23 42.50 284 104 23 24 120 192 12 24 25 49 103 283 25 26 28 184 4 26 27 33 91 271			292	112		^{† (} • 20				. 7		
22			16			21				- 47		
23 24 120 192 12 71 24 25 49 103 283 81 25 26 28 184 4 91 26 27 33 91 271 98 27 28 84 100 12			118	298			21			* J		
7 24 25 49 103 283 8 25 26 28 184 4 8 26 27 33 91 271		•		284			22	The section		(月)	` '	
8) 25	•									4.1.4		
10 00 00 00 26 00 27 33 91 271 10 00 00 00 00 00 00 00 00 00 00 00 00 0			283				47			4.2		
100 474 9027 1 98197 88198 94 109 19							40					
27 33.28 84 193 13							. 26	1.50 + 1.400 1.50 + 1.50 + 1.50		4.5		
	,		13				27				-	
28 29 104 195 15	,		15	195	104	29	28 28					•
1						3 A C				14		

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M. K. Bhandare, Under Secretary (Forest and Agriculture).

Panaji, 27th December, 1978.

Notification

No. 2-22-74-FOR/(D)

Whereas the forest land as specified in the Schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land").

And whereas the Government is entitled to the whole of the forest produce thereon.

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under Section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927):

. Note that sweet instituted to be suited

nd red to not sovet deserbish est

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927), the Lieutenant Governor of Goa, Daman and Diu hereby declares that it has been decided to constitute the said land as Reserved Forest, and further appoints under section 4(1)(c) of said Act, Shri J. J. F. A. S. Luis as the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within such limits, or in or over any forest produce and to deal with the same as provided in Chapter II of the said Act.

SE SERVINERORIADO

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Buddine of these

SCHEDULE

District: Daman
Village: Dunetha

Forest Division: North Goa

Taluka :Daman

Range: Daman

1.0	a gradina i i i	un alba na			Descr	iption of bound	139 Fe216	ratus <u>Vilanda en 1</u> Vilanda en 18	igo i obrados fibel Elvan Tari Dimerakiyo Elrak arkkuri nationi
of th	he of the	of the	General Description	.01.1	From pillar/t			n in degrees	Remarks
fore	st forest	forest	· · · · · · · · · · · · · · · · · · ·	From pillar No.		Distance' in metres		Backward bearing	and the second s
1	2	3	ragonerii tania seb	4b	4c	4d	4e		<u>्यात्रक स्थानक क्षेत्र</u> ५,43,0%, १०४, ५%
1.	Dunetha Sa-	56.20 ha.	It is a part of Saracruz	1	2	87	184	4 4 A	metroid a cont
agenti neger	racruz hill		hill falling in Dunetha village of Daman Dist. It is hilly and barren. The boundary has been demarcated with sto-	2 3 4 5 6	3 4 5 6 7	141 79 122 43 68	183 197 194 197 204	3 17 14 17 24	1
	ana jana ee	Section 1	nes and cairns num- bered in clockwise di- rection. It is bounded on North by Govern- ment forest land and	7 8 9 10	8 9 10 11	35 40 48 34 65	285 269 233 212 198	105 89 53 32 18	
		01 70 15 15 18 78 78	private lands of Kadaiya village, and also by the Government forest land of Bimpore village. On east by the state boundary of Gujrat running along the	12 13 14 15 16 17	13 14 15 16 16 17 18	85 45 81.50 64 131 73	205 194 187 195 205 213 315	25 14 7 15 25 33 135	g myseui (1995) meyd na (2999)

1	3	3	44	4 b	4 c	4đ	4 e	4f	5
				-	2.5				
			ridge. On south	and 19	20	60	336	156	
•			west by the pri	vate 20	21	20	353	173	
			lands of Dunetha		22	28	307	127	-
•			lage.	22 23	23 24	85 147	333 12	153 192	
				23 24	2 5	60	337	157	•
er e		*	•	25	26	36	20	200	9.1
. **				26	27	67	23	203	en e
				27	2 8	106	124	304	
				28	29	82	10	190	•
				29	30	149	1	181	
				30	31	185	26	206	
				31	32	47	32	212	
				32	33	74 97	357	177	
				33 _. 34	3 4 35	27 10	278 214	98 34	
				35	36	62	288	108	
				36	37	10.50	346	166	
			•	37	38	58.50	285	105	/
				38	39	10.50	337	157	•
				39	40	196	86	266	
				40	41	35	15	195	
	•			41	42	35	272	92	
			•	42	43	170	274	94	
		•		43	44	_8.50	306	126	
				44	45	74	350	170	
				45	46	52	230	150	
				46	47	76	195	15	
				47	48	30	261	81	÷.
				48	49	63	261	81:	
			•	49	50	92 64	301	121	
			•	50 51	51 52	64 49	281 272	101	
				52	53	36	351	92 171	
				53	54	15	210	30	
			4.4	54	55	109	201	21	
•				55	56	39	226	46	
		•	· '	56	57	14	307	127	
		•		. 57	58	100	223	43	
				- 58	59	19	132	312	
				59	60	56	198	18	
		* *	•	. 60	61	13	122	302	
				61	62	54	211	31	•
				62	63	86	218	38	
				63	. 64	13	296	116	•
			•	64	65	127	26	206	x *
			•	65	66	100	315	135	
			* *	66	67	77 97	326	146	
		•	1	67	68	97	321	141	
			*	68	69	72	65	245	
			· -	69	70 71	54 60	95	275	
	•	•	,	70 71	72	60 58	128 65	308 245	
				72	73	25	124	245 304	
				73	74	40	50	230	
			•	74	75	53	46	226	
			•	75	· 76	48	24	204	
				76	77	25	40	220	•
		,	4.5	77	. 78	22	107	287	
		Pr	•	78	79	43	86	266	
				. 79	· 80	11	110	290	1
		,		80	81	54	60	240	
		•	, * *	81	82	120	90	270	
			•	82	. 83	78	48	228	
	•		(x,y) = (x,y) + (y,y)	83	84	112	35	215	
				. 84	85	95	70	250	
e	्रह	•		85	86	50	143	323	•
				86	87 88	35	135	315	
		1:		87 88	∵ 88 89	51 100	$107 \\ 123$	287	
		•		89	. 90	50	123 137	303 317	
		٠.		90	91	150	133	317 313	
		•		91	92	20	138	318	
				92	93	35	144	324	
		•		93	94	51	88	268	
				94	95	80	124	304	
				V-I	90		144	431 I-m	

M. K. Bhandare, Under Secretary (Forest and Agriculture).

No. 2-22-74-FOR(E)

Whereas the forest land as specified in the Schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land").

And whereas the Government is entitled to the whole of the forest produce thereon.

And whereas the Government proposes to constitute the aforesaid land as Reserved Forest under Section 3 of the Indian Forest Act, 1927 (Central Act 16 of 1927):

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927), the Lieutenant Governor of Goa, Daman and Diu hereby declares that it has been decided to constitute the said land as Reserved Forest, and further appoints under section 4(1)(c) of said Act, Shri J. J. F. A. S. Luis as the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within such limits, or in or over any forest produce and to deal with the same as provided in Chapter II of the said Act.

SCHEDULE

District: Goa

Village: Barcem

Taluka Quepem

Range: Quepem

						Descript	ion of boun	dary		
r. No.	Name	Area	•		From pills	ar/to post		Direction in	degrees	
f the orest	of the forest	of the forest	General	description	From pillar No.	To pillar No.	Distance in metres	Forward bearing	Backward bearing	Remarks
1	2	3 .		4a	4b	4c	4d	40	41	5
	Damaom 1	71 5700	The forest	is situated in	1	1.4	134.00	169	349	
	Barcem-1	71.5700		rillage of Que-		1A 2	128.50	91	271	
		**		ika. The area		3	115.00	94	274	
				with jungle		4	80.00	116	296	
				nd old coupes.		. ŝ	116.00	110	290	
		* · · · ·	8		$\tilde{5}$	6	30.60	118	298	
		٠٠:			6	7	143.00	125	305	
					7	8	32.00	112	292	
		£1.			8	. 9	152.00	112	292	
		-			9	10	138.50	105	285	
					10	11	123.00	107	287	
					11	12	139.00	104	284	
					12	13	34.50	92	272	
					13	14	195.00	83	· 2 63	
		•			14	15	41.80	83	263	
	•		*		15	16	85,20	88	268	
		•			16	17	54.00	105	285	
					17	18	90.70	102	282	
					18	19	95.40	108	288	
					19	20	79.60	94	274	
					20	21	39.00	80	260	
					21	22	70.80	52	232	
					22	23	37.00	54	234	
		-	-		23	24	49.50	12	192	
					24	25	75.00	18	198	
٠.					25	26	72.00	316	136	
•					26	27	20.00	342	162	
		7.5			27	28	32.00	331	151	
					28	29	28.00	52	232	
		1.1			29	30	35.00	62	242	
					30	31	40.00	86	266	
				-	31	32	55.20	115	295	
			-		32	33	31.50	115	295	-
	,	-			33 34	34 35	17.00	104	284	
		F 1			- 35	36	19.80	137	317	
		:			36	37	81.00 128.70	106	286	
					37	38	39.60	95 108	275 288	*
					38	39	39.00	118	288 29 8	· •
				•	39	40	58.40	154	334 · ·	
					40	41	56.50	96	276	
					41	42	98.00	98	278	
		* ***			42	43	42.70	322	142	
		-			43	44	45.50	320	140	
		•			44	45	22.00	369	189	
		-			45	46	18.70	18	198	
					46	47	27.00	14	194	
			•		47	48	24.40	318	138	
			-		48	48A	49.80	- 332	152	
			•		48A.	49	19.80	319	139 .	
					49	49A	50.40	324	144	
	•				49A	50	32.20	314	134	•
			*		50	51	43.50	359	179	
					51	52	36.00	358	178	
					52	52A	40.00	352	172	

			48	711	4b	4c	4d	4e	4 f	5	
2		· · ·				·					
					53 54	54	16.70	8	188 79	April 1985	
			$\gamma = \gamma \epsilon^{*}$.	1: .	5 4 55	55 56	18.80 28.80	259 266	86	to acids	
	a seed of the		grana somethina		56	57	30.70	257	77	$e^{-i(x+y)} = e^{-\frac{x}{2}} = e^{-\frac{x}{2}}$	
	•	* * * * * * * * * * * * * * * * * * * *	• . •	*** **********************************	57 58	58 59	51.50 39.50	260 237	80 57		
•			•		59	60	34.20	273	93		. *
					60 61	61 - 61A	31.70 3 8.50	280 288	100 108	r.	:
					61A.	62	46.70	274	94		
		98			62	63	43.70	219	39		
					63. 63.A	63.A 64	51.00 46.00	268 271	88 91		
•				٠.	64	65	53.00	260	80		
				*	65 66	66 66 <i>A</i>	31.90 46.70	272 265	92 85		
		* 1	7.47.		66A	67	44.90	273	93		
				-	67	· 68.	44.00	251	71		
	•				68	69 70	46.00 24.00	204 191	24 11	•	
	•	* \$, t		70	71	44.70	207	27	•	
					71 72	72 73	30.70 24.60	229 234	49 54		
					73	74	40.00	304	124		
					74	75	80.00	285	105		
					75 76	76 77	28.60 36.00	258 275	78 95		
					77	78	14.00	281	101		
					. 78	79	51.90	301	121		
	* .				79 80	80 81	35.90 21. 90	266 275	86 95		
f	1	-			81	82	89.80	270	90	.	,
		•			82	83 84		278	98	•	
			* * * * * * * * * * * * * * * * * * * *		. 83 84	85	23.70	273 269	93 89		
	•				85	86	40.00	276	96		
					86 87	87 88	51.80 25.80	295 297	115 117		
, I			14.5		. 88	. 89	47.70	264	84		
			7 B		89 90	90 91	27.60	261	81		
		4.			91	92	28 40	283 295	103 115		
					92	. 98	46.70	243	63		
	, <u>e</u>	3.7			93 93A	98	BA 49.50 BB 46.20	250	70		
					93B	9	3B 46.20 3C 57.00	240 295	60 1 1 5		
	11 m	3-7 1-7-2		6.	93C		3D 27.50	278	98		
		• •			93D 94	94	43.00 4A 58.00	258 259	78 79		
		1			94A	. 9	5 49.60	290	110		
			45 7 A		95	ું 9	51.2 0	307	127		/
		,		:	96 97	9		289 273	109 93	•	
•					98	. 9	9 63.00	253	73	1	\$
		anger on the first			99 100	10 10	0 87.60	271	91		courses outside
		•			101			273 274	93 94	e de la companya de La companya de la co	
,		. 1	•		102	10	3 53.00	221	41	Light of the second	
					$\frac{103}{104}$	10			104		
					TOA		1 91.40	303	123		
											

M. K. Bhandare, Under Secretary (Forest and Agriculture).

Panaji, 27th December, 1978.

Notification No. 13-2-77-FOR/(2)

Whereas the forest land as specified in the Schedule appended hereto is the property of the Government and the Government has proprietary rights over it (hereinafter called as the "said land").

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SCHEDULE

District: Diu

Village: Vanakbara Forest Division: North Taluka: Diu

Range: Diu

	•		*. *	Description of boundary								, ,
er. No.	of the	Area of the	General I	Description		æ	rom	pillar/te	o post	Direction in degrees		Remarks
forest for	forest	forest				From pillar No.	- :	To pillar No.	Distance in metres	Forward bearing	Backward bearing	
1	2	3	44.	4a		4b		4c	4d	4e	4f	5
1.	Vanakbara	162.10 ha.	The area i	s complete	ly	1.		· 2	167.00	73	253	
	Govt, forest			d covered t		2		3	53.00	354	174	
				rina plant		3		4	93.00	73	253	
			tion. On	south it		4		5	113.00	73	253	
			bounded	by Arabia	n	5		6	81.00	77	257	
			Sea.			6	- 1	7	54.00	68	248	
			•			7		8	10.50	342	162	
				***		8		9	65.00	77	257	
	•			**	< 11 L	9		10	110.00	59	239	
						10		. 11	106.00	346	166	
		•				11		12	60.00	262	82	*
			1 -			12		13	48.00	0	180	
		•		-		13		14	110.00	95	275	•
						14		15	110.00	77	257	
	•					15		16	187.00	72	252	
						16		17	100.00	75	255	
						17		18	69.00	79	259	c
		•	•			18		19	10.70	350	170	
	•	S				19		20	31.00	86	266	
			27-1			20		21	7.40	343	163	•
				,		21		22	34.80	78	258	
						22		23	5.60	7	187	
	,					23		24	172.00	75	255	
	,					24		25	18.50	350	170	
		-				25		,26	120.00	77	257	
						26		27	109.00	71	251	
						27		28	162.00	70	250	
•						28		29	130.00	70	250	
						29		30	77.00	75	255	
						30		31	20.00	14	194	
`					1.5	31		32	67.00	76	2 56	
	_		V*	• • •	٠.	32		33	157.00	74	254	
		•	,			33		34	690.00	171	351	
		÷ 1	•			34		A				
						A		. B			of Arabian	
			4			В		C.	Sea	م باسا		
			* - "	1.00	•	C		D				
		÷				Ď	5	E		Ē	`	
		•			N.	E		F				
				A		F		1				

By order and in the name of the Lieutenant Governor of Goa, Daman and Diu.

M. K. Bhandare, Under Secretary (Forest and Agriculture).